## ANDREA PETRI

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## **EDUCATION**

Columbia University, Graduate School of Arts and Sciences

August 2011 - present

PhD. Physics

expected 2017

M.A. Physics

June 2013

Relevant coursework:

Advanced Programming Statistical Mechanics Quantum Mechanics

Physical Cosmology Classical Fields and Waves Quantum Field Theory

Scuola Normale Superiore, Pisa, Italy

July 2011

B.A. in Physics

## **EXPERIENCE**

**Project experience** Software engineering Fall 2013 - Present

Columbia University, NY

· Implemented from scratch the client and server side components of a three tier simple database service, using the C language socket API (code repository available on request)

Started the development of the LensTools Python library, that will prove useful in Weak Gravitational Lensing data analyses, with particular focus on ray-tracing simulations, astrophysical image analysis, data reduction and statistical inferences of model parameters from measured data (project URL http://www.columbia.edu/~ap3020/LensTools/html)

Research Astrophysics – Large Scale Structure of the Universe Summer 2012 - Present

Columbia University, NY

Worked on Cosmic Microwawe Background (CMB) data analysis, with particular focus on temperature image reconstruction starting from raw time ordered data (bolometric and pointing)

- Contributed to the development of CMB map-making software, implemented the corrections for pointing and calibration offsets
- Handled several supercomputing tasks, including planning and production of a 30TB simulated dataset featuring Cosmological N-body systems
- Conducted statistical analysis of Cosmological Large Scale Structure simulated images, with particular emphasis on the development and implementation of new techniques to constrain physical model parameters
- · Developed scientific computing software packages in Python
- Served as peer reviewer for the journal Monthly Notices of the Royal Astronomical Society

Teaching

Fall 2012 - Present

Graduate student instructor

Columbia University, NY

- · Taught several Physics Laboratory introductory courses aimed at pre-medical and engineering track students
- Designed and taught as co-instructor a Modern Cosmology class aimed at high school students in the Columbia Science Honors Program (SHP)

## TECHNICAL STRENGTHS

Mathematical tools

Linear algebra, bayesian statistics, image processing

**Programming Languages** 

Python, C/C++, Fortran90, Bash, R

**Protocols & APIs** 

Object Oriented Programming, Parallel Computing (MPI), TCP/IP sockets, HTTP

**Databases** MySQL

**Tools** Distributed source control (git, mercurial)